

**To:** Maurano, Stephen[Maurano.Stephen@epa.gov]; Fleming, Terrence[Fleming.Terrence@epa.gov]  
**From:** Cabrera-Stagno, Valentina  
**Sent:** Tue 3/13/2018 9:35:09 PM  
**Subject:** data problems solved! new data added to letter  
Draft 303d EPA Action Letter and Enclosure 030718 - V new data.docx  
SJRRP\_Processed.xlsx

Thank you Stephen for trouble shooting my formatting issues.

Attached is the revised word doc with the new data in it and the xls with the source data is attached.

Valentina Cabrera Stagno

US EPA Region IX

Water Division, Watersheds Office

415.972.3434

Work schedule: M/Th 9a-5:30p, Tue 10a-2p.

**From:** Cabrera-Stagno, Valentina  
**Sent:** Monday, March 12, 2018 11:02 AM  
**To:** Maurano, Stephen <Maurano.Stephen@epa.gov>; Fleming, Terrence <Fleming.Terrence@epa.gov>  
**Subject:** banging my head against excel formatting...

So I got data for three more sites in the SJR (Friant to Mendota Pool reach)

They all show impairment but I can't get our pretty xls tables to population so I can tally them specifically and input the numbers into our letter

The three new sites are:

<b>SJRRRI</b>	SJR Rank Island
<b>SJRSC</b>	SJR Sportsman Club

**SJRGF**

SJR Gravelly Ford

Attaches is as far as I have gotten on adding these sites to my summary xls for all the SJR Restoration Program data.

The three tabs with those names have the dates and data in them but the hits of how many exceedances won't population and it seems to be based on the formatting of the data range which I have tried to change 30+ times. One of these sites also has date range discontinuities that I need to deal with but after making my neighbors here at EPA bang their heads against xls with me for an hour this morning, I've set that aside. Any function that involves using the date range that I've copied from the source xls that came from DFW seems to fail.

Stephen let me know when is a good time to chat about this as I know you're our best excel wiz between us.

I'm working today, 10-2p tomorrow and then was hoping to swap my Thursday for Wednesday and go to a temperature and salmon disease symposium in Davis that day.

-Valentina

Valentina Cabrera Stagno

US EPA Region IX

Water Division, Watersheds Office

415.972.3434

Work schedule: M/Th 9a-5:30p, Tue 10a-2p.